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(FILE 'HOME' ENTERED AT 17:54:06 ON 23 OCT 2008)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, COMPUSCENCE, BIOTECHNO' ENTERED  
AT 17:55:16 ON 23 OCT 2008

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L1      96907 S SEQUENCE ALIGNMENT
L2      510673 S ALGORITHM
L3      91 S SIMULTANEOUSLY MUTATED
L4      9360 S PHYLOGENETICS
L5      2 S (SIMULTANEOUSLY MUTATED) AND (SEQUENCE ALIGNMENT)
L6      44 S (SEQUENCE ALIGNMENT) AND ALGORITHM AND PHYLOGENETICS
L7      0 S (SEQUENCE ALIGNMENT) AND ALGORITHM AND PHYLOGENETICS AND (HIV
L8      16 S (SEQUENCE ALIGNMENT) AND ALGORITHM AND (HIV PROTEASE)
L9      82923 S MUTATIONAL ANALYSIS
L10     2593470 S RESISTANCE
L11     3526 S (MUTATIONAL ANALYSIS) AND RESISTANCE
L12     17767 S HIV PROTEASE
L13     32 S (MUTATIONAL ANALYSIS) AND RESISTANCE AND (HIV PROTEASE)
L14     4 S (MUTATIONAL ANALYSIS) AND RESISTANCE AND (HIV PROTEASE) AND (
L15     8120 S HYPERMUTATION
L16     6 S HYPERMUTATION AND (HIV PROTEASE)
L17     63 S HYPERMUTATION AND ALGORITHM
L18     1 S HYPERMUTATION AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT)
L19     40 S RESISTANCE AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT)
L20     4 S RESISTANCE AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT) AND MU
        E VALERE THOMAS/AU
        E VALERE THOMAS/AU
L21     17 S E2-4
        E MULLER-TRUTWIN MICHAELA/AU
        E MULLER-TRUTWIN M/AU
        E VANET ANNE/AU
L22     52 S E2-3
L23     39 S ("MULLER-TRUTWIN MICHAELA"/AU OR "MULLER-TRUTWIN M"/AU)
L24     104 S L21 OR L22 OR L23
L25     0 S L24 AND L9
L26     2 S L24 AND BOOLEAN
L27     2 DUP REM L26 (0 DUPLICATES REMOVED)

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